EESW21



The European Establishment Statistics Workshop 2021

14 - 17 September 2021, Virtual Event



The seventh biennial European Establishment Statistics Workshop (EESW21) is a prime European opportunity to collaborate with like-minded official statistics methodologists, academic researchers and private sector professionals in the fields of business, economic and other areas of establishment statistics. The overarching theme of the workshop is **Adapting establishment statistics to new conditions.** We welcome contributions on all topics related to establishment statistics: from designing, collecting and estimating statistics to their use and dissemination.

EESW21 is virtually hosted by Statistics Netherlands and the Office for National Statistics.

Time:

The workshop will consist of four afternoon (CET) sessions from 14-17 September 2021.

Location:

The workshop will be online only.

Key information

Latest version of the workshop programme.

To read more about the scientific content, formats, criteria and key dates, visit the following pages;

- Workshop Programme
- Short Discussion Topics
- Key Dates for EESW21

Contact

For general questions about the workshop please email eesw@enbes.org. For scientific content questions, discussion of potential paper topics of interest and other subject matter questions please see contact details on the Call for Abstracts page.

Organising committee

Agnes Andics (Statistics Hungary) Gary Brown (Office for National Statistics, ONS) Jillian Delaney (Central Statistics Office Ireland, CSO) Arnout van Delden (Statistics Netherlands, CBS) Boris Lorenc, Bright Lynx LCC (ENBES chair) Liam McGrath (CSO) Craig McLaren (ONS) Hartiz Olaeta (Basque Statistics Office, EUSTAT) Martin van Sebille (CBS) Paul Smith (University of Southampton, UoS)

Program committee

Arnout van Delden (CBS, Chair) Jillian Delaney (CSO) Ton Kwaak (Pantheia, the Netherlands) Paul Smith (UoS) Wesley Yung (Statistics Canada)

Sponsored by:



To subscribe to the ENBES emailing list, please click: Subscribe here.